### NEW YORK STATE DEPARTMENT OF ENVIRONMENTAL CONSERVATION





## Stormwater Discharges from Municipal Separate Storm Sewer Systems (MS4s), GP-02-02 MUNICIPAL COMPLIANCE CERTIFICATION (MCC) FORM

Regulated MS4: <u>Village of Brewster</u> SPDES Permit Number: <u>NYR20A256</u> See information packet for information to help complete this form.

MCC For	m for year ending: March 9,	2006 (Year 3) <u>X</u>	. 2007 (Year 4) 2	2008 (Year 5)	
Section A	. MS4 Owner/Operator and	Contact Person Inform	nation (contact persons	explained in instructions)	
Owner/Op	perator Is information below	new or changed? X Yes	No		
Name: Village of	Brewster	Title:		Department:	
Mailing Address: Street or P.O. Box: 208 Main Street			City: Brewster		
	County: Putnam		State: New York	Zip Code: 10509	
Phone: (845) 279-3760			E-mail Address: www.brewstervillage-ny.gov		
	mwater Public Contact (Require	-	2)		
Is informat	tion below: 1) new or changed? X 2) same as: Owne	Yes No er/Operator			
Name:		Title:		Department:	
John Degn		Mayor			
Mailing Address:	Street or P.O. Box: 208 Main Street		City: Brewster		
	County: Putnam		State: New York	Zip Code: 10509	
			E-mail Address: jdegnan@brewstervillage-ny.gov		
	er Management Program (SWM		sible for implementation/co	pordination of SWMP)	
Is informat	tion below: 1) new or changed?		mwater Public Contact		
Name: J. Robert Folchetti & Associates, LLC		Title: Civil and Environmental		Department:	
Mailing Address:	Street or P.O. Box: 247 Route 100 – Suite 1003		City: Somers		
	County: Westchester		State: New York	Zip Code: 10589	
Phone: (914) 232-2500		E-mail Address: John.Folchetti@jrfa.com		,	
Annual Ro	eport Preparer ion below: 1) new or changed? _	Yes <u>X</u> No			
Name: J. Robert Folchetti & Associates, LLC  Civil a		Title: Civil and Environmental	Engineers	Department:	
Mailing Address:	Street or P.O. Box: 247 Route 100 – Suite 1003		City: Somers		
	County: Westchester		State: New York	Zip Code: 10589	
Phone: (914) 232	-2500	E-mail Address: John.Folchetti@jrfa.com			

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Iunicipality: Village of Brewster Permit Number: NYR20A256

**IMPORTANT NOTE:** Rows can be added to the tables in the following sections by going to the rightmost cell in the bottom row of the table and hitting tab. Hitting return in a given row will make the row wider, creating more room to type or write.

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Section B. Local Water Quality Information						
Information to help complete this section can be found in the instructions.						
Does the MS4 discharge to 303(d) listed waters or is it in a TMDL watershed?      X Yes (complete the table below) No Not Yet Determined						
(Put an X in the 'Classification' cell to indicate if the		st and /				
Impaired Waters Name (from 303 (d) list and/or TMDL)	Pollutant(s) of Concern (from 303 (d) list and/or TMDL)		Classific 303 (d)	auon TMDL		
Diverting Reservoir, Muscoot Reservoir and Croton Falls Reservoir (Croton System)	Diverting Reservoir, Muscoot Reservoir and PHOSPHORUS		X			
2. Have you received notification from the Department that you are subject to the special conditions in Part III.B. of the permit?  X YesNo						
3. Have all necessary changes been made to the Stormwater Management Program (SWMP) to ensure compliance with Part III.B. of the MS4 permit for discharges to 303(d) or TMDL waters?  —_Yes  X_No (explain below)						
Explanation: The Village of Brewster will begin phosphorus reduction in compliance with the special conditions in Part III.B of the MS4 permit when the Draft Proposed Heightened Permit Requirements For MS4's In the East of Hudson Watershed is issued as Final.						

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Section C. Partnership Information
Information to help complete this section can be found in the instructions.

1. Does your MS4 work with partners? X Yes (complete table below) \_\_\_\_ No (Proceed to Section D)

List MS4 Partners with Legally Binding Agreements or Contracts in Place

List MS4 Partners with Planned Legally Binding Agreements or Contracts

List MS4 Partners with Other Agreements in Place

Municipality: Brewster Central School District and the Institute for Environmental Stewardship (IES) Activity: Cooperative effort to incorporate stormwater education throughout the K-12 curriculum

Section D. Geographic Areas Addressed by Stormwater Management Program (SWMP)
Information to help complete this section can be found in the instructions.

1. Does your SWMP cover all jurisdictional (automatic and additionally designated) areas within the MS4, as required by 40 CFR 122.32(a)? X Yes \_\_\_\_ No (Explain below)

Explain:

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	Section E. Funding and Resource Allocation information to help complete this section can be found in the instructions.
	1. Are adequate resources (funding mechanism, equipment, staff, etc.) planned or in place to fully implement your SWMP no later than January 8, 2008? X Yes No (explain below)
I	Explain:
	2. If the MS4 is receiving funding through the municipal budget, a grant, or other source, briefly explain below: what are the sources, estimated amounts, and frequency of funding for the MS4?
J	Explain: The Budget for stormwater maintenance for the Village of Brewster is \$14,000. The MS4 budget is funded annually in July. In addition, the Village received a \$25,000 grant for water quality improvement from NYSDOS. This grant was used for non-point source pollution, specifically the expansion of the Village GIS database.
3	3. If the MS4 is not receiving funding, briefly explain below: plans the MS4 has for obtaining future funding?
I	Explain:

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### **Section F. Compliance Certification**

**Compliance Assessment** - For each of the minimum control measures, indicate below if your program has made steady progress toward full implementation *and* has achieved all measurable goals scheduled to be completed **during this reporting year**. Refer to the NOI and prior Annual Reports for information about measurable goals scheduled for this reporting year.

Permit Part	ANSWER BOTH COLUMNS Minimum Control Measure FOR THIS REPORT YEAR ONLY						
		Steady Progress			Goals Achieved		
IV.C.1.	Public Education and Outreach on Stormwater Impacts	X Yes	No	N/A	X Yes N	lo _]	N/A
	Explain 'no' / 'N/A' answer:						
	The Village has created their own website ( <u>www.brewstervillage-ny.gov</u> ). The website contains a Municipal						
	Storm Sewer section that posts stormwater information including educational outreach materials, the adopted						
	stormwater program and the Annual MS4 report to name a few.						
IV.C.2.	Public Involvement / Participation	X Yes	No	_ N/A	Yes <u>X</u> N	<u> </u>	N/A
	Explain 'no' / 'N/A' answer:	a					
	The Year 4 MS4 Annual Report was presented on May 2						
IV.C.3.	Illicit Discharge Detection and Elimination	X Yes	No _	_ N/A	Yes <u>X</u>	No _	_N/A
	Explain 'no' / 'N/A' answer:						
	GPS mapping of the outfalls within the Village limits has been completed. The outfalls have been put in a						
	GIS database.						
IV.C.4.	Construction Site Stormwater Runoff Control	<u>X</u> Yes	No	N/A	Yes	<u>No X</u>	<u>N/A</u>
	Explain 'no' / 'N/A' answer:						
	A stormwater and erosion control ordinance is part of revised zoning regulations currently under Counsel						
	review. A public hearing was held in February 2007 and extended to March 2007. The Village is planning						
	adoption of the ordinance in June 2007.						
IV.C.5.	Post Construction Stormwater Management	X Yes	No	N/A	V Voc	No	N/A
1V.C.3.	Post-Construction Stormwater Management Explain 'no' / 'N/A' answer:	A res	<u>No</u>	_ IN/A	X Yes	<u> </u>	_IN/A
	The Village has developed checklists for site inspections	to be used	by the	Duilding	Donortmont o	nd th	0
	Department of Public Works.	to be used	by the	Dununng	, Department a	.na un	E
	Department of Fuoric Works.						
IV.C.6.	Pollution Prevention / Good Housekeeping for	X Yes	No_	_N/A	Yes <u>X</u>	No_	N/A
	Municipal Operations						_
	Explain 'no' / 'N/A' answer:						
	The Village has acquired videos and training materials fr						
	highway department staff. In addition, the Village websi			ational ir	nformation and	d Villa	age
	ordinances regarding stormwater in an effort to reach a greater audience.						

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Albany, NY 12233-3505). DO NOT SUBMIT REPORTS IN THREE-RING BINDERS.

### **Certification Statement**

"I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gathered and evaluated the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations."

Print Name: John Degnan	Title: Mayor			
Signature:	Date:			
This form must be signed by either a principal executive officer or ranking elected official, or duly authorized representative of that person as described in Part VI.I.2. of the permit. See instructions for more information about who can sign this form.				
	nal and a photocopy) of this form, the Annual Report Table and any S4 Permit Coordinator, 625 Broadway, Division of Water - 4 <sup>th</sup> Floor,			



## Phase II SPDES General Permit for Stormwater Discharges from Municipal Separate Storm Sewer Systems (MS4s), GP-02-02 STORMWATER MANAGEMENT PROGRAM ANNUAL REPORT (SWMPAR) TABLE

**Regulated MS4:** Village of Brewster SPDES Permit Number: NYR20A 256

Annual Report Table for year ending: March 9, <u>X</u> 2006 (Year 3) \_\_\_\_\_ 2007 (Year 4) \_\_\_\_\_ 2008 (Year 5)

<u>Information about how to complete the follow tables is in the instruction section</u>. Please complete the tables electronically, if possible. Send two completed <u>hard copies</u> (an original and a photocopy) of this Annual Report Table, the MCC form and any attachments to the DEC Central Office (MS4 Permit Coordinator, 625 Broadway, Division of Water - 4<sup>th</sup> Floor, Albany, NY 12233-3505). **DO NOT SUBMIT REPORTS IN THREE-RING BINDERS**.

### Minimum Control Measure 1. Public Education and Outreach

Permit Reference IV.C.1.a, b: Plan and conduct an ongoing public education and outreach program to ensure the reduction of all pollutants of concern in stormwater discharges to the maximum extent practicable (MEP).  • Explain the program, including activities and materials used  • Identify the personnel or outside organization conducting the activity.  • Indicate activities planned for next year.	Describe Measurable Goals and Results (when applicable) Indicate: Date Completed, Ongoing Task, or Scheduled Date (for next years activities)
The Village has developed their own website which posts stormwater information including a report on the overall program, the annual report, ordinances and outreach materials. (www.brewstervillage-ny.gov)	The Village will continue to update the website with new informational literature, any changes to the stormwater program and ordinances on an as needed basis.
Put up fliers and posters regarding conservation, pollution, and septic systems were distributed in the Village Hall and in businesses on Main Street.	Four flyers on stormwater best management practices and three flyers on septic system maintenance were distributed throughout the Village businesses. In addition, bookmarks were prepared for distribution to the Brewster Central School District.  Ongoing Task – monthly basis
A Clean Up Day was held by the Village in November 2006. Marvin Avenue was the designated clean up site. Tires, scrap metal and lumber were removed.	Twenty people participated in the event. The Village plans to hold events of this nature annually.
Earth Day was celebrated in the Village on April 15, 2006. Stormwater flyers were distributed to the public and the areas deemed to be areas high in stormwater pollution were cleaned by residents.	Earth Day will continue to be celebrate every year in the Village. April 14, 2007 is the next scheduled date.
A Bulk Pick Up Day is scheduled once a year in the Village.	The Village reports 120 pounds of debris was collected, sorted and disposed of accordingly.

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at a public meeting to discuss the MS4 program.

Additional Techniques

Describe Measurable Goals and Results (when applicable)
Indicate: Date Completed, Ongoing Task, or Scheduled Date (for next years activities)

The Village is considering the development of a recycling booklet which will contain a section on stormwater best management practices.

The Village is considering contacting a NYCDEC representative to participate

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Explain any changes or additions to the Permit Referenced Activities / Techniques, Measurable Goals and / or Scheduled Dates above and provide a reason(s) for the change:

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### Minimum Control Measure 2. Public Involvement/Participation

Downit Defenence IV C 2 a ::: . Design and sondret a multiplimate involvement /	Describe Measurable Cools and De	22-14-2 (22-14-24-24-14-24-14-14-14-14-14-14-14-14-14-14-14-14-14		
Permit Reference IV.C.2.c.iii.: Design and conduct a public involvement /	Describe Measurable Goals and Re	` 11		
participation program.	Indicate: Date Completed, Ongoing Task, or Scheduled Date (for			
Describe activities that the MS4 has/will undertake to provide program	next years activities)			
access to interested individuals and to gather needed input.				
• <u>Indicate activities planned for next year</u> .				
John Degnan, Mayor of the Village of Brewster has been identified as the				
contact person for the Stormwater Management Program.				
The Village continues its partnership with the Institute for Environmental				
Stewardship and the Brewster Central School District.				
The Village has replaced Constables with trained police officers. Their				
responsibilities have been expanded to include weekly public outreach sessions,				
literature distribution and illicit discharge enforcement.				
Fliers with educational information on stormwater and septic tank maintenance				
are distributed monthly.				
A public review of the Year 4 SWMPAR was presented to the Village Board				
and the community on May 2, 2007.				
Celebrated Earth day on April 15, 2006.	The Village will hold Earth Day cleanups annually in April.			
Permit Reference IV.C.2.a, f: Develop procedures to provide public notice about	t and access to documents and informa	tion in a manner that complies		
with state and local public notice requirements. Describe procedures below and s	tate the methods used to publicize the A	IR public presentation.		
The Village will continue to present the Stormwater Management Program Annua	al Report (SWMPAR) at a scheduled V	illage Board meeting. Notices		
of the meeting will be made available on the Village website and through postings at the Village Hall and local newspaper. Comments will be recorded				
and included in subsequent SWMPARs. Copies of the SWMPAR will be availab		ci. Comments will be recorded		
and included in subsequent 5 with ARS. Copies of the 5 with AR will be availab				
	le in the Village Hall and electronically	on the Village Website.		
Permit Reference IV.C.2.e: Public presentation of; f: summary of comments rec	le in the Village Hall and electronically eived on; and g: intended response to o	on the Village Website.		
	le in the Village Hall and electronically eived on; and g: intended response to o	on the Village Website.		
Permit Reference IV.C.2.e: Public presentation of; f: summary of comments rec Summarize attendance at the public presentation of the Annual Report. Incl	le in the Village Hall and electronically eived on; and g: intended response to cude number of attendees and who was	on the Village Website. comments on the SWMPAR. as represented:		
Permit Reference IV.C.2.e: Public presentation of; f: summary of comments rec Summarize attendance at the public presentation of the Annual Report. Incl Comments on Annual Report Meeting	le in the Village Hall and electronically eived on; and g: intended response to o	on the Village Website. comments on the SWMPAR. as represented:  Approximate Date of		
Permit Reference IV.C.2.e: Public presentation of; f: summary of comments rec Summarize attendance at the public presentation of the Annual Report. Incl  Comments on Annual Report Meeting  No public comments received on Annual Report.	le in the Village Hall and electronically eived on; and g: intended response to cude number of attendees and who was	on the Village Website. comments on the SWMPAR. as represented:  Approximate Date of Meeting Next Year:		
Permit Reference IV.C.2.e: Public presentation of; f: summary of comments rec  Summarize attendance at the public presentation of the Annual Report. Incl  Comments on Annual Report Meeting  No public comments received on Annual Report.  X Comments received. Attach summary of comments and intended	le in the Village Hall and electronically eived on; and g: intended response to cude number of attendees and who was	on the Village Website. comments on the SWMPAR. as represented:  Approximate Date of		
Permit Reference IV.C.2.e: Public presentation of; f: summary of comments recomments attendance at the public presentation of the Annual Report. Incl.  Comments on Annual Report Meeting  No public comments received on Annual Report.  X Comments received. Attach summary of comments and intended responses.	le in the Village Hall and electronically eived on; and g: intended response to oude number of attendees and who was Date of Annual Report Meeting:	on the Village Website. comments on the SWMPAR. as represented:  Approximate Date of Meeting Next Year: May 17, 2008		
Permit Reference IV.C.2.e: Public presentation of; f: summary of comments rec  Summarize attendance at the public presentation of the Annual Report. Incl  Comments on Annual Report Meeting  No public comments received on Annual Report.  X Comments received. Attach summary of comments and intended	le in the Village Hall and electronically eived on; and g: intended response to conde number of attendees and who was Date of Annual Report Meeting:  Describe Measurable Goals and Re	on the Village Website. comments on the SWMPAR. as represented:  Approximate Date of Meeting Next Year: May 17, 2008  sults (when applicable)		
Permit Reference IV.C.2.e: Public presentation of; f: summary of comments recomments attendance at the public presentation of the Annual Report. Incl.  Comments on Annual Report Meeting  No public comments received on Annual Report.  X Comments received. Attach summary of comments and intended responses.	le in the Village Hall and electronically eived on; and g: intended response to cude number of attendees and who was Date of Annual Report Meeting:  Describe Measurable Goals and Re Indicate: Date Completed, Ongoin	on the Village Website. comments on the SWMPAR. as represented:  Approximate Date of Meeting Next Year: May 17, 2008  sults (when applicable)		
Permit Reference IV.C.2.e: Public presentation of; f: summary of comments recomments attendance at the public presentation of the Annual Report. Incl.  Comments on Annual Report Meeting  No public comments received on Annual Report.  X Comments received. Attach summary of comments and intended responses.	le in the Village Hall and electronically eived on; and g: intended response to conde number of attendees and who was Date of Annual Report Meeting:  Describe Measurable Goals and Re	on the Village Website. comments on the SWMPAR. as represented:  Approximate Date of Meeting Next Year: May 17, 2008  sults (when applicable)		
Permit Reference IV.C.2.e: Public presentation of; f: summary of comments recomments attendance at the public presentation of the Annual Report. Incl.  Comments on Annual Report Meeting  No public comments received on Annual Report.  X Comments received. Attach summary of comments and intended responses.	le in the Village Hall and electronically eived on; and g: intended response to cude number of attendees and who was Date of Annual Report Meeting:  Describe Measurable Goals and Re Indicate: Date Completed, Ongoin	on the Village Website. comments on the SWMPAR. as represented:  Approximate Date of Meeting Next Year: May 17, 2008  sults (when applicable)		

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Explain any changes or additions to the Permit Referenced Activities / Techniques, Measurable Goals and / or Scheduled Dates above and provide a reason(s) for the change:

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### Minimum Control Measure 3. Illicit Discharge Detection and Elimination (IDDE)

Use separate rows to explain the different processes, activities, procedures, practices, etc.	used by the MS4. Add additional rows as needed.
<b>Permit Reference IV.C.3.a:</b> Develop, implement and enforce a program to	Describe Measurable Goals and Results (when applicable)
detect, identify and eliminate illicit discharges, including illegal dumping, into	<b>Indicate:</b> Date Completed, Ongoing Task, or Scheduled Date (for
the MS4.	next years activities)
• Explain the activities and procedures used to meet this requirement this	Example measurable goals: number of illicit discharges
year <u>and planned for next year</u> .	detected; number of illicit discharges eliminated.
• Revise as procedures are updated.	
• Identify personnel or outside organization conducting the activities	
The Village has completed GPS location of the outfalls within the Village	The Village will continue to expand the GIS database in the Year 5
limits. The outfalls have been added to the GIS database.	reporting period
An illicit discharge ordinance is part of revised zoning regulations currently	The Village is planning on a June 2007 adoption.
under Counsel review. A public hearing was scheduled in February 2007 and	
extended to March 2007.	
Representatives from the Village routinely inspect active construction sites for	The Village site inspectors will begin to conduct dry weather flow
code compliance.	inspections. When an illicit discharge is suspected, the Village will
	conduct necessary monitoring, surveillance and enforcement to
	correct/remove any illicit discharge identified.
The Village DPW conducted training sessions on how to detect, record and	Training will be held on an annual basis. Videos and training
remediate illicit discharges.	materials will continue to be acquired.
Permit Reference IV.C.3.b: Develop and maintain a map showing the location	Describe Measurable Goals and Results (when applicable)
of all outfalls and the names and location of all waters of the US that receive	Indicate: Date Completed, Ongoing Task, or Scheduled Date (for
discharges from outfalls. Explain activities performed this year and planned for	next years activities)
<u>next year</u> , including work on the following IDDE guidance prerequisites:	Example measurable goals: percent of outfalls mapped
field verification of outfall locations;	
<ul> <li>mapping all inter-municipal subsurface conveyances;</li> </ul>	
delineating storm sewershed; and	
• developing and retaining MS4 mapping as needed to find the source and	
identify illicit discharges. State if maps are in GIS.	
The Village has completed GPS location of the Village outfalls.	GIS mapping of the outfalls has been completed.
The Village completed the delineation of the storm sewers and catch basins	In the Year 5 reporting period, these structures will be added to the
between the Year 1 and Year 3 reporting periods.	GIS database that was started in Year 4.

Minimum Control Measure 3. Illicit Discharge Detection and Elimination (IDDE) Regulatory Mechanism

Permit Reference IV.C.3.c: Prohibit, through an ordinance, local law or other				
until year 5 to complete the local law work. See the instructions for information about completing this section.				
Does the MS4 have the legal authority to enact ordinances, local laws or	No (go to ADDENDUM 1)			
other regulatory mechanisms?	$\underline{X}$ Yes (complete questions below)			
Assessment of Regulatory N	Mechanism (Local Code)			
1) When was this assessment completed or planned to be completed?	Date completed: July 2006			
	Not yet completed (proceed to next table)			
	Plan to complete for reporting in year: _ 4;5.			
2) Is there an existing ordinance, local law or other regulatory mechanism?	No (go to question 5)			
	X Yes			
3) Does the existing regulatory mechanism prohibit illicit discharges as	No (amendments needed)			
required by the MS4 Permit?	$\frac{X}{X}$ Yes			
4) Does the existing regulatory mechanism include enforcement authorities	No (amendments needed)			
and procedures as required by the MS4 Permit?	$\overline{\underline{X}}$ Yes			
Development of Regulatory 1	Mechanism (Local Codes)			
5) When was this work completed or planned to be completed?	Date completed: July 2006			
	Not yet completed (proceed to next table)			
	Plan to complete work below for reporting in year: $\underline{4}$ ; $\underline{X}$ 5.			
6) If you answered 'No' to question 1, 2 or 3, what regulatory mechanism	NYS IDDE Model Law in its entirety			
or amendments will be adopted to meet the MS4 permit requirements?	Selected NYS IDDE Model Law articles adopted as amendments to			
	existing code(s) that are equivalent to the NYS IDDE Model Law			
	MS4 will write language equivalent to NYS IDDE Model Law			
7) If you answered 'No' to question 1, 2 or 3, has a list of needed changes to	No			
local codes been developed for adoption of the regulatory mechanism?	Yes, list the <b>local code(s)</b> that will be changed:			
0) 10:1	NNG IDDEM 111 ' ' ' '			
8) If the existing regulatory mechanism does not require amendments, what	NYS IDDE Model Law in its entirety			
language is in the mechanism?	X Selected NYS IDDE Model Law articles adopted as amendments to			
	existing code(s) that are equivalent to the NYS IDDE Model Law			
	Language equivalent to NYS IDDE Model Law			
9) What was the date or is the planned date of local law adoption?	Date: June 2007			
10) Provide a web address if adopted local law can be found on a web site.	Web Address:			

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Minimum Control Measure 3. Illicit Discharge Detection and Elimination (IDDE)
Use separate rows to explain the different processes, activities, procedures, practices, etc. used by the MS4. Add additional rows as needed.

Describe Measurable Goals and Results (when applicable) Indicate: Date Completed, Ongoing Task, or Scheduled Date (for
next years activities)
The Village will continue to update the website with reports, ordinances, and literature.
Describe Measurable Goals and Results (when applicable) Indicate: Date Completed, Ongoing Task, or Scheduled Date (for next years activities)
Work is scheduled to be complete May 2008

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Permit Number: NYR20A256 Minimum Control Measure 4 and 5. Construction Site and Post-Construction Stormwater Runoff Control Regulatory Mechanism

William Control Measure 4 and 5. Construction Site and 1 ost-Construction Stormwater Runoii Control Regulatory Mechanism				
	uire development and implementation of erosion and sedimentation controls through a local law or other			
regulatory mechanism. Report on assessment process used (Stormwater Management Gap Analysis Workbook for Local Officials or equivalent process).				
The MS4s have until year 5 to complete the local law work. <b>See the instructions for information about completing this section.</b>				
Does the MS4 have the legal authority	No (go to ADDENDUM 2)			
to enact land use ordinances, local laws	$\underline{X}$ Yes (complete questions below)			
or other regulatory mechanisms?				
	Preliminary Assessment of Regulatory Mechanism (Local Code)			
<b>1.</b> When was the preliminary	Date completed: <u>August 2004</u> Not yet completed (proceed to next table)			
assessment of existing local codes	Plan to complete for reporting in year:4;5.			
completed or when will it be	Did not do preliminary assessment; proceeded directly to Gap Analysis Worksheets 1-4 or adopted Sample			
completed?	Local Law for Stormwater Management and Erosion & Sediment Control (Sample Local Law).			
<b>2.</b> If preliminary assessment was completed, indicate the results.	X If none of Sample Local Law provisions appear in local code; consider adopting Sample Local Law or equivalent			
	If few Sample Local Law provisions appear in local code; major revisions needed or consider adopting Sample Local Law or equivalent			
	If most of the Sample Local Law provisions appear in local code; minor revisions needed			
Assessment and Development of Regulatory Mechanism (Local Code) (continued on next page)				
<b>3.</b> When was the Gap Analysis or	Date completed: <u>December 2005</u> Not yet completed (proceed to next table)			
equivalent process completed or when	Plan to complete work below for reporting in year:4;5.			
will it be completed?				
<b>4.</b> How was the local code adopted or	a The entire Sample Local Law adopted as amendments to existing code or as stand-alone law.			
how will it be adopted*?	• If no portions of the Sample Local Law were moved or deleted, all provisions would be exactly the same as the Sample Local Law.			
*If MS4 has some existing local code equivalent to the Sample Local Law and adopted parts of the Sample Local Law as	If ANY provisions of the Sample Local Law were moved or deleted, the moved or changed provisions must be reviewed (use the <i>Gap Analysis</i> or equivalent process) to ensure the intent of the law has not been changed.			
amendments to make a complete local	b. X Parts of NYS Sample Local Law adopted as amendments to existing code.			
code, check b and c.	c. Language developed by municipality was demonstrated to be equivalent.			

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Permit Number: NYR20A256

### Minimum Control Measure 4 and 5. Construction Site and Post-Construction Stormwater Runoff Control Regulatory Mechanism

Permit Reference IV.C.4.b.i, 5.a.i (continued)

### Assessment and Development of Regulatory Mechanism (Local Code) (continued)

**5.** Answer the following questions about the Gap Analysis or equivalent processes.

<u>Clauses</u> are defined as: All the Sample Local Law sections or subsections in the Gap Analysis Worksheets 1-4 that have a box in the "Equivalence" column, meaning that there is an associated "Equivalence" sheet (with the exception of Article 6, Section 4 which does not have an Equivalence sheet).

<u>Total number of clauses in each worksheet</u>: Sample Local Law Article 1 (Gap Analysis Worksheet 1) - 8 clauses; Sample Local Law Article 2 (Gap Analysis Worksheet 2) - 51 clauses; Sample Local Law Article 3, 4, 5 (Gap Analysis Worksheet 3) - 3 clauses; Sample Local Law Article 6 (Gap Analysis Worksheet 4) - 9 clauses.

MS4s that adopt the entire Sample Local Law as amendments to existing code or as stand alone law need to indicate the number of clauses being adopted that are exactly the same as the Sample Local Law, or equivalent, in the right-hand column below.

Sample Local		Number of Required Clauses in Local Law		
Law Articles	Existing clauses exactly the same as the Sample Local Law language	Existing clauses <b>equivalent</b> to the Sample Local Law language (see Gap Analysis Workbook Equivalence Sheets for information to help determine equivalence)	Sample Local Law or equivalent language to be <b>adopted</b> , listed as <b>legislative agenda</b> items.	
1				
2				
3, 4, 5				
6				
TOTAL				
6. Has a list of needed changes (legislative agenda) been developed for adoption of amendments to local codes (or for deletion of existing codes that are addressed by adoption of a stand		$\frac{No}{X}$ Yes, list the <b>local codes</b> that will be changed:  Zoning and Stormwater Codes		
alone law)?				
7. What was the date or is planned date of local code adoption?		Date: June 2007		
<b>8.</b> Provide a web address if the adopted local law can be found on a web site.		Web Address:		

## Municipality: Village of Brewster Minimum Control Measure 4. Construction Site Stormwater Runoff Control

Permit Reference IV.C.4.b. v: Develop and implement procedures for site plan	Describe Measurable Goals and Results (when applicable)
review by the MS4 that incorporate consideration of potential water quality	Indicate: Date Completed, Ongoing Task, or Scheduled Date (for
impacts and review individual pre-construction site plans to ensure consistency	next years activities)
with local sediment and erosion control requirements.	• Example measurable goals: number of plans received; number
• Describe the procedures below. <u>Revise as procedures are updated.</u>	of plans reviewed; percent of plans received that are reviewed.
Applications for site plan approval are submitted to the Planning Board and	One hundred percent of the applications submitted to the Planning
must include sediment and erosion control in accordance with the Village's	Board were reviewed for compliance with the Village Stormwater
zoning and land use laws.	and Erosion Control requirements. Twenty applications were reviewed.
The Village will continue to evaluate construction compliance strategies.	Based on site inspections results, the Village will revise, if required,
required.	its standards and procedures for construction practices.
Permit Reference IV.C.4.b. vi: Develop and implement procedures for the	Describe Measurable Goals and Results (when applicable)
receipt and consideration of information submitted by the public.	Indicate: Date Completed, Ongoing Task, or Scheduled Date (for
• Explain the procedures below. <u>Revise as procedures are updated.</u>	next years activities)
• Identify the responsible personnel or outside organizations.	
All site applications are subject to public review and comment. The procedure	The local ordinances and regulations will be updated when
for site applications is described at the Village Hall and in the revised zoning	necessary.
and land use code. Legal notices of applications are posted in the local	
newspaper. Comments on all local laws and new construction can be submitted	
in writing or verbally at Village meetings.	
7 6 6	

Municipality: Village of Brewster

### **Minimum Control Measure 4. Construction Site Stormwater Runoff Control**

Permit Reference IV.C.4.b. iii, vii: Develop and implement procedures for site	Describe Measurable Goals and Results (when applicable)
inspections, enforcement of control measures and sanctions to ensure	Indicate: Date Completed, Ongoing Task, or Scheduled Date (for
compliance with GP-02-02.	next years activities)
Describe each procedure below. <u>Revise as procedures are updated.</u>	• Example measurable goals are number of: inspections; fines assessed; stop work orders; other sanctions.
The Village is developing an Erosion and Sediment Control Logbook to be used by inspectors during site visits.	The number of inspections and violations will be reported in Year 5.
Permit Reference IV.C.4.b. viii: Educate and train construction site operators about requirements to develop and implement a SWPPP and any other requirements they must meet within the MS4s jurisdiction.  • Explain the activities and materials used to meet this requirement.  • Identify the personnel or outside organization conducting this activity.  • Indicate activities planned for next year.	Describe Measurable Goals and Results (when applicable) Indicate: Date Completed, Ongoing Task, or Scheduled Date (for next years activities)
The Village Engineer and Village Building Department routinely inspect construction sites for local code compliance.	The Village is evaluating the information gathered during site visits and will modify its policies if needed.
Additional Techniques	Describe Measurable Goals and Results (when applicable) Indicate: Date Completed, Ongoing Task, or Scheduled Date (for next years activities)
The Village is considering the development of a construction site checklist that will be issued as part of all approved building permits.	
Explain any changes or additions to the Permit Referenced Activities / Technorovide a reason(s) for the change:	iques, Measurable Goals and / or Scheduled Dates above and

# Municipality: Village of Brewster Minimum Control Measure 5. Post-Construction Stormwater Management

Permit Reference IV.C.5.a, c. Develop and implement a post-construction stormwater management program that addresses stormwater runoff from new development and redevelopment and will reduce the discharge of pollutants to the MEP. Program requirements should include:	Describe Measurable Goals and Results (when applicable) Indicate: Date Completed, Ongoing Task, or Scheduled Date (for next years activities)
<ul> <li>A combination of structural and/or non-structural management practices.</li> <li>Identify and describe below procedures to ensure installation of post-construction management practices. <u>Revise as procedures are updated.</u></li> </ul>	DO NOT ENTER INFORMATION IN THIS CELL
The Village will include permanent stormwater practices that are constructed in new site development and dedicated to the Village into the new database (GIS mapping system) to insure maintenance of facilities.	
<ul> <li>Procedures for site plan and SWPPP review to ensure SWMPs meet state standards.</li> <li>Describe procedures below. Revise as procedures are updated.</li> </ul>	• Example measurable goals include: number of plans received; number of plans reviewed; percent of plans received that are reviewed.
The Village will adopt a Stormwater Ordinance in June 2007.	The stormwater ordinance contains a list of minimum information identified by the Village that must be included on all SWP <sup>3</sup> submitted to the Planning Board for site plan or subdivision approval.
	The Village will begin to document the number of SWP <sup>3</sup> that are reviewed and report those numbers in the Year 5 SWMPAR.

Municipality: Village of Brewster

### **Minimum Control Measure 5. Post-Construction Stormwater Management**

Permit Reference IV.C.5.a, c. (continued): Develop and implement a post-construction stormwater management program that addresses stormwater runoff from new development and redevelopment and will reduce the discharge of pollutants to the MEP. Program requirements should include:	Describe Measurable Goals and Results (when applicable) Indicate: Date Completed, Ongoing Task, or Scheduled Date (for next years activities)
<ul> <li>Procedures for inspection and maintenance of post-construction management practices.</li> <li>Explain procedures below. Revise as procedures are updated.</li> </ul>	Example measurable goals are number of: inspections maintenance activities performed.
The Village has developed checklists to be used by site inspectors from the Village Department of Public Works. These checklists are similar to those developed by the NYSDEC for construction site operators.	The Village will continue to evaluate changes that may be required to the checklist based on site inspections and future development.
<ul> <li>Procedures for enforcement and penalization of violators.</li> <li>Explain procedures below. <u>Revise as procedures are updated.</u></li> </ul>	Example measurable goals: number enforcement activities performed.
Enforcement actions shall be taken by the local code enforcement officer from the Village Building Department. Under existing Village law the Code Enforcement Officer has the authority to issue notices of violation and fines. The same authority extends to violations related to construction site activities.	The number of enforcement actions will be reported in the Year 5 reporting period.

Minimum Control Measure 5. Post-Construction Stormwater Management
Use separate rows to explain the different processes, activities, procedures, practices, etc. used by the MS4. Add additional rows as needed.

<b>Permit Reference IV.C.5.a, c.</b> (continued): Develop and implement a post-construction stormwater management program that addresses stormwater runoff from new development and redevelopment and will reduce the discharge of pollutants to the MEP. Program requirements should include:	Describe Measurable Goals and Results (when applicable) Indicate: Date Completed, Ongoing Task, or Scheduled Date (for next years activities)
<ul> <li>Adequate resources for a program to inspect new and re-development sites and for enforcement and penalization of violators.</li> <li>Describe resources below. <u>Update annually.</u></li> </ul>	DO NOT ENTER INFORMATION IN THIS CELL
The Village prepares an assessment of its resources for conducting post construction site inspections on an annual basis. Additional resources will be added as necessary. Funding for those resources will be provided in part by permit and application fees levied by the Village for new building permits and applications submitted for site plan and subdivision approval.	
Additional Techniques	Describe Measurable Goals and Results (when applicable) Indicate: Date Completed, Ongoing Task, or Scheduled Date (for next years activities)
Explain any changes or additions to the Permit Referenced Activities / Tech provide a reason(s) for the change:	niques, Measurable Goals and / or Scheduled Dates above and

### OVERALL MUNICIPAL POLLUTION PREVENTION / GOOD HOUSEKEEPING PROGRAM INFORMATION

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<ul> <li>This table is for MS4s to report on their OVERALL Municipal Pollution Prevention / Good Housekeeping Program.</li> <li>A separate table follows that is for MS4s to report on management practices performed in identified municipal operations.</li> <li>Refer to the Municipal Pollution Prevention / Good Housekeeping Assistance document for example best management practices, policies and procedures.</li> <li>Use separate rows to explain the different processes, activities, procedures, practices, etc. used by the MS4. Add additional rows as needed.</li> </ul>		
<b>Permit Reference IV.C.6.a:</b> Develop and implement an operation and maintenance program to reduce and prevent pollutant discharges from municipal operations to the MEP.	Describe Measurable Goals and Results (when applicable) Indicate: Date Completed, Ongoing Task, or Scheduled Date (for next years activities)	
• List pollutants that will be addressed by the municipal pollution prevention	on program.	
Phosphorus		
• Set and describe pollution prevention priorities by geographic areas, municipal operation type, and facilities.	DO NOT ENTER INFORMATION IN THIS CELL	
The Village Highway Department devotes one of its staff part time solely to street sweeping.	Ninety three cubic yards of sand were removed in Year 4. The amount of sand collected will continue to be tracked and reported.	
The Village has begun to record the number of catch basins and streets that were swept.	The number of catch basins cleaned and streets that were swept will be reported in the Year 5 reporting period.	
The Village DPW reports collecting 6,550 pounds of litter during the Year 4 reporting period.	The amount of litter collected will continue to be tracked monthly and reported annually.	
<ul> <li>Permit Reference IV.C.6.a: Include a municipal pollution prevention training component for staff (where all staff are trained).</li> <li>Explain activities and materials used to meet this requirement.</li> <li>Identify training needs and design training components</li> <li>Determine the adequacy and appropriate frequency of staff training.</li> <li>Identify personnel or outside organization conducting activities.</li> </ul>	Describe Measurable Goals and Results (when applicable) Indicate: Date Completed, Ongoing Task, or Scheduled Date (for next years activities)	
The Village will schedule stormwater training sessions for staff members during the Year 5 reporting period. Training resources will include videos and informational packages.	The Village has acquired stormwater materials from the EPA for use in its training classes.	
Additional Techniques	Describe Measurable Goals and Results (when applicable) Indicate: Date Completed, Ongoing Task, or Scheduled Date (for next years activities)	
The Village has an ordinance in place that prohibits pets from certain locales and decrees the proper removal of organic wastes.	Violators of this ordinance are fined by the Village. Trash receptacles are available in the Village roadways and parks.	

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Municipality: Village of Brewster

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Explain any changes or additions to the Permit Referenced Activities / Techniques, Measurable Goals and / or Scheduled Dates above and provide a reason(s) for the change:

Minimum Control Measure 6. Municipal Operations:Street and Bridge MStormwater System Maintenance;Vehicle and Fleet Maintenance;ParlSolid Waste Management;Other:			
<ul> <li>Copy this page and give it to each municipal office or department responsible for reporting.</li> <li>Put an 'X' in front of each municipal operation type addressed by the Municipal Pollution Prevention/Good Housekeeping Program in that office or department.</li> <li>Refer to the Municipal Pollution Prevention / Good Housekeeping Assistance document for example best management practices, policies and procedures.</li> <li>Use separate rows to explain the different processes, activities, procedures, practices, etc. used by the MS4. Add additional rows as needed.</li> </ul>			
<ul> <li>Permit Reference IV.C.6.a, c: Develop and implement an operation and maintenance program to reduce and prevent pollutant discharges from the municipal operation(s) indicated above to the MEP.</li> <li>Describe how the bulleted items below focus on pollutants addressed by the municipal pollution prevention program and the pollution prevention priorities.</li> </ul>	Describe Measurable Goals and Results (when applicable) Indicate: Date Completed, Ongoing Task, or Scheduled Date (for next years activities)		
<ul> <li>Briefly describe or reference any existing policies and procedures</li> <li>Briefly describe or reference any policies and procedures being developed</li> <li>The Village will review and update existing procedures and policies for waste storage, handling and transfer for all municipal departments that handle liquid and solid wastes. Changes to these procedures and policies will be implemented as necessary.</li> </ul>	DO NOT ENTER INFORMATION IN THIS CELL		
<ul> <li>Briefly describe or reference any existing best management practices</li> <li>Briefly describe or reference any planned best management practices</li> <li>The Village will continue to review and evaluate its current best management practices strategies as currently in place with the Village Public Works</li> <li>Department. Changes will be made as needed.</li> </ul>	DO NOT ENTER INFORMATION IN THIS CELL		
• Identify and describe the equipment and staff that are in place  The Village Department of Public Works is responsible for catch basin cleaning, street sweeping and yard waste collection. This task is done in part with the assistance of a Vac Truck provided by Putnam County.	DO NOT ENTER INFORMATION IN THIS CELL  The Village is considering applying for a grant to assist in the purchase of a Vac Truck.		

GP-02-02 Annual Report Tables Municipality: Village of Brewster

Additional Techniques	Describe Measurable Goals and Results (when applicable) Indicate: Date Completed, Ongoing Task, or Scheduled Date (for next years activities)
Explain any changes or additions to the Permit Referenced Activities / Technorovide a reason(s) for the change:	niques, Measurable Goals and / or Scheduled Dates above and

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aintenance;Winter Road Maintenance; k and Open Space Maintenance;Municipal Building Maintenance;		
<ul> <li>Copy this page and give it to each municipal office or department responsible for reporting.</li> <li>Put an 'X' in front of each municipal operation type addressed by the Municipal Pollution Prevention/Good Housekeeping Program in that office or department.</li> <li>Refer to the Municipal Pollution Prevention / Good Housekeeping Assistance document for example best management practices, policies and procedures.</li> <li>Use separate rows to explain the different processes, activities, procedures, practices, etc. used by the MS4. Add additional rows as needed.</li> </ul>		
<b>Describe Measurable Goals and Results</b> (when applicable) <b>Indicate:</b> Date Completed, Ongoing Task, or Scheduled Date (for next years activities)		
DO NOT ENTER INFORMATION IN THIS CELL		
Describe Measurable Goals and Results (when applicable) Indicate: Date Completed, Ongoing Task, or Scheduled Date (for next years activities)		
The Village has acquired materials from the EPA for stormwater training instruction.		
Describe Measurable Goals and Results (when applicable) Indicate: Date Completed, Ongoing Task, or Scheduled Date (for next years activities)		
Explain any changes or additions to the Permit Referenced Activities / Techniques, Measurable Goals and / or Scheduled Dates above and provide a reason(s) for the change:		

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## ADDENDUM REPORTING FOR

Did you include any of the following documents as appendices? Put a mark each appended document.		
<ul> <li>X Summary of public comments received on the annual report at the public presentation (Required)</li> <li>X Intended response to comments on the annual report (Required)</li> <li>Results of information collected and analyzed, including monitoring data; evaluation of assessment (modeling) of pollutant discharges, including modeling results and pollutant transport trends.</li> <li>Other</li> </ul>		

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### MS4S THAT LACK LEGAL AUTHORITY TO ADOPT REGUALTORY MECHANISMS FOR IDDE AND CONSTRUCTION / POST-CONSTRUCTION STORMWATER RUNOFF CONTROL

BE SURE TO INDICATE THE MS4 NAME AND PERMIT NUMBER IN THE HEADER

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GP-02-02 Annual Report Tables
Municipality: Village of Brewster
ADDENDUM 1. Minimum Control Measure 3. Illicit Discharge Detection and Elimination (IDDE) Local Law

<b>Permit Reference IV.C.3.c:</b> Prohibit, through an until year 5 to complete this work.	n ordinance, local law or other regulatory mechani	ism, illicit discharges into the MS4. The MS4s have
1) When was this work completed or planned to be completed?	Date completed: Plan to complete for reporting in year: 4;	Not yet completed 5.
2) Indicate which of the control mechanisms or procedures to the right used by the MS4 notify staff and others doing work on behalf of the MS4 about prohibition of and enforcement against illicit discharges:	Interconnection agreements Maintenance directives / BMPS Access Permits Tenant Leases	Consultant AgreementsConstruction/Bid DocumentsOther
3) Indicate which of these control mechanisms contain specific language prohibiting illicit discharges:	Interconnection agreements Maintenance directives / BMPS Access Permits Tenant Leases	Consultant AgreementsConstruction/Bid DocumentsOther
<ul> <li>4) Explain how the MS4 intends to prohibit illicit discharges if:</li> <li>none of the mechanisms in number 2 contain language prohibiting illicit discharges; or</li> <li>the MS4 intends to add language to prohibit illicit discharges in other control mechanisms.</li> </ul>	Explanation:	
5) Explain how the MS4 (intends to) enforce against illicit dischargers within their jurisdiction?	Explanation:	

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GP-02-02 Annual Report Tables
Municipality: Village of Brewster

ADDENDUM 2. Minimum Control Measure 4 & 5. Construction Site & Post-Construction Stormwater Runoff Control Local Law Permit Number: NYR20A256

		nt and implementation of erosion and sedimentation controls through a local law or other	
regulatory mechanism. The MS4s have until year 5 to complete this work.			
1) When was this work completed or pla	anned to be	Date completed:Not yet completed	
completed?		Plan to complete for reporting in year: 4; 5.	
		es below are used by the MS4 to notify staff and others doing work on behalf of the MS4 about	
		requirements for projects under the MS4s jurisdiction. (These requirements are based on the	
Construction Permit (GP-02-01) and MS4 P	'ermit (GP-02-02)).		
Access Permits		Consultant Agreements	
Tenant Leases		Construction / Bid Documents	
Requests for Proposals (RFPs)		Other Policies / Procedures	
Scope of Services			
		agement requirements below must be addressed by the MS4's control mechanisms. For the	
		n the left hand cells below the control mechanism(s) that contain the language.	
Control Mechanism		entation and Stormwater Management Requirements	
	Require all projects to have SWPPPs, as in GP-02-01		
	Require all 16 co	omponents of a basic SWPPP (erosion and sediment control)	
	Require all additional 7 components for a full SWPPP when post-construction control is required		
	Meet the standards in the Erosion and Sediment Control and Stormwater Management Design Manuals (or		
	otherwise meet the requirements of GP-02-01)		
	Require contractor certification statements stating that the contractor will agree to comply with the terms and		
	conditions of the SWPPP		
	Require proper operation and maintenance of stormwater facilities during construction		
	Require proper operation and maintenance of stormwater facilities after construction		
	Require SWPPPs to be certified by a licensed / certified individual when there is a deviation from technical		
	standards or direct discharge to a 303(d) segment or TMDL watershed subject to condition A of GP-0-01		
	Have a process for review of SWPPPs		
	Require site self inspections as in GP-02-01		
	Have enforcement procedures during and after construction		
	Require construction site operators to control waste		
	Procedures for re	receipt and consideration of information submitted by the public	
4) If any of the requirements in number	If any of the requirements in number 3 are not Explanation:		
	addressed, explain how the MS4 intends to incorporate		
them into the control mechanisms?			
		Explanation:	
requirements within their jurisdiction?			